© Person Control Cont	CONSTRUCTION LEGEND ITEMS UNDERLINED TO BE CONSTRUCTED (1) PORTLAND CEMENT CONCRETE CURB AND GUTTER	CONSTRUCTION NOTES CHECKED BOXES ARE FOR ITEMS APPLICABLE TO THIS PROJECT	STANDARD PLANS	CONVENTIONAL SYMBOLS EXISTING PROPOSED TOPOGRAPHY IMPROVEMENTS CURB
Separation control con	2 PORTLAND CEMENT CONCRETE CURB	2. STANDARD PLANS REFERENCED ARE PER THE STANDARD PLANS FOR	STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION STANDARD PLANS (2006)	CURB AND GUTTER ===================================
OF SECRET CARRIED TRANSPORT OF SECRET CARRIED TO	4 PORTLAND CEMENT CONCRETE LONGITUDINAL GUTTER 5 PORTLAND CEMENT CONCRETE SIDEWALK, 4" THICK	☐ 3. PRIOR TO RESURFACING WITH RBAC OR ARHM, FILL ALL HOLES AND CRACKS WIDER THAN 1/4" WITH SS-1h EMULSIFIED ASPHALT AND SAND. PAYMENT SHALL BE CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICE FOR RUBBERIZED ASPHALT CONCRETE OR		CURB RAMP
## CONTROL PROPERTY OF THE PR	8 ASPHALT CONCRETE PAVEMENT	WITH SS-1h EMULSIFIED ASPHALT AND SAND. PAYMENT SHALL BE CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICE FOR AC PAVEMENT.		ION BUILDING BUILDING BARRICADE
© CALCHEST STATES AND ACTUAL TO SAME AND ACTUAL TO SAME AND ACTUAL TO SAME AND ACTUAL TO SAME A	10 ASPHALT CONCRETE PAVEMENT, VARIABLE THICKNESS	PULL BOXES AFFECTED BY CURB RAMP AND SIDEWALK CONSTRUCTION. PAYMENT WILL BE MADE AT THE CONTRACT UNIT PRICE FOR NO. 6 PULL BOX.		DRIVEWAY J.M. J.M. J. M.
Successful to the control of the con	12 SLURRY SEAL (TYPE II)	—————— , DOUBLE STAKING PER STD PLAN 518-2, IN TREE WELLS WITH COVERS PER 519-3, TYPE 3, CASE 3. □ 7. ELEVATIONS SHOWN ARE IN FEET BASED ON COVINA,		GUY WIRE
FRESTRET COLUMN CONTROL OF THE COLUMN CONTROL OF THE COLUMN COLUM	15) ALLEY INTERSECTION (ON 6" CMB)	8. ELEVATIONS SHOWN ARE IN FEET ABOVE MEAN SEA LEVEL BASED ON PALMDALE 1998 ADJUSTMENT, NAVD 88 DATUM.		CONNECTOR PIPE <======== ===========================
SUMMER STATES AND ADDRESS STATES OF THE CONTROL OF	17) RETAINING STRUCTURE PER APWA 622-0	PER STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION		PROPERTY LINE ————————————————————————————————————
SO SAMPLE PLANE FOR MY STANDARD ABBREVIATIONS STORAGE COURSES SO SAMPLE PLANE FOR MY STANDARD ABBREVIATIONS SO SAMPLE PLANE FOR MY STANDARD ABBREVIATION STORAGE STORAGE FOR MY STANDARD ABBREVIATION STANDAR	(19) REINFORCED CONCRETE STAIRWAY			RAILROAD ————————————————————————————————————
SAME TO SHEET THE SHEET	21) CONCRETE BUS PAD			SIDEWALK SHADED IF NOT CONTINUOUS
ASPHALL CONCRETE PAVEMENT ASSHULT RUBBERS AND AGREECTED ENGINEERS AND AGREECT BEAUTH PRAIRES COURSE ASPHALL RUBBERS AND AGREECTED ENGINEERS AND AGREECT BEAUTH PRAIRES COURSE ASPHALL RUBBERS AND AGREECTED ENGINEERS AND AGREECT BEAUTH PRAIRES COURSE ASPHALL RUBBERS AND AGREECTED ENGINEERS AND AGREECT BEAUTH PRAIRES COURSE ASPHALL RUBBERS AND AGREECTED ENGINEERS AND AGREECT BEAUTH PRAIRES COURSE ASPHALL RUBBERS AND AGREECTED ENGINEERS AND AGREECT BEAUTH PRAIRES COURSE ASPHALL RUBBERS AND AGREECTED ENGINEERS AND AGREECT BEAUTH PRAIRES COURSE ASPHALL RUBBERS AND AGREECTED ENGINEERS AND AGREECT BEAUTH PRAIRES COURSE ASPHALL RUBBERS AND AGREECTED ENGINEERS AND AGREECT BEAUTH PRAIRES AN	U (24) FURNISH AND PLANT TREE (PER CONSTRUCTION NOTE 6)		RES RESIDENTIAL BW BACK OF WALK	SIGNAL FLASHING
PRECONSTRUCT MANUFACE THE THE COT STANDARD OR MANUFACE COURSES TO PLAN VARIABLES COURS RAMP (ASS 11 H = 1) TO BE THE WILL COVERS, TYPE CASE	[∞ _		REFERENCES	STREET LIGHT
## TERM PLAN CASE 1.1. N = 1 ## Out of the control	28 RECONSTRUCT MANHOLE	2" P4 ABOVE LINE: INDICATES THE TYPE OF STANDARD OR	LAB NO. 36861. DATED FEBRUARY 18, 2010	. 2010 OTHER TREE
BASE MATERIAL IN INCRES OR THEE WELL CASE BASE MATERIAL IN INCRES OR THE MALE AND THEE BASE MATERIAL IN INCRES OF THE MALE BASE MATERIAL IN INCRES OR THE MALE BASE MATERIAL IN INCRES OR THE MALE BASE MATERIAL IN INCRES OF THE MALE BASE MATERIAL IN INCRES OF THE MALE BASE MATERIAL IN INCRES OF THE MALE BASE MATERIAL IN INCRES AND THE MALE BASE MATERIAL INCRES AND THE MALE BASE MATERIAL INCRES AND THE MALE BASE MATERIAL INCRES AND THE MALE WALL BASE MATERIAL INCRES AND THE MALE B	30 CURB DRAIN. CASE II. N = 1	INCHES; STD PLAN VARIABLES; CURB RAMP CASE, TYPE, SECTION AND DETAIL; OR TREE PLANTING CASE		VAULT 🖂 BRICK (BLOCK) WALL ——————————————————————————————————
## METAL BEAM GUARO RAIL TOE OF SLOPE	32) RUBBERIZED EMULSION AGGREGATE SLURRY 33) CHAIN LINK FENCE AND GATES, H=	(5) a x b ABOVE THE LINE: a = LENGTH PARALLEL TO CURB	PWFB 3423, PG 201-202 PWLB 3422, PG 1532,1534,1536	STONE WALL
GO DETECTABLE WARRING PER CONSTRUCTION NOTE 9 MATERIALS BELIND TYPE OF SURFACE MATERIALS BELIND APPRON MATERIALS BELIND APPRON MICRO-MILL ASPHALT CONCRETE PAVEMENT SURFACE COURSE C2-PG-70-10 P4 B-PG-70-10 P5 D2-PG-70-10 LEFT OF THE LINE: STA OF THE STATEWAY WIDTH AND TYPE LEFT OF THE LINE: STA OF THE STATEWAY WIDTH AND TYPE RIGHT OF THE LINE: STATEWAY WIDTH AND TYPE AS BUILT AS BUILT AS PHALT CONCRETE PAVEMENT LEGEND BASE COURSE C2-PG-70-10 P4 B-PG-70-10 P2 C1-PG-70-10 P5 D2-PG-70-10 AS BUILT AS BUILT AVENUE N NOTES AND REFERENCES PROJECT ID NO. ROCCO15741	34 METAL BEAM GUARD RAIL			
RIGHT OF THE LINE: STA OF THE STAIRWAY WIDTH "W" OF APPON (3) MICRO-MILL ASPHALT CONCRETE PAVEMENT (3) MICRO-MILL ASPHALT CONCRETE PAVEMENT (3) MICRO-MILL ASPHALT CONCRETE PAVEMENT (4) MICRO-MILL ASPHALT CONCRETE PAVEMENT (5) CL.S.R.T ABOVE THE LINE: STA OF THE STAIRWAY WIDTH AND TYPE (6) RIGHT OF THE LINE: STA OF THE STAIRWAY WIDTH AND TYPE (7) RIGHT OF THE LINE: STA OF THE STAIRWAY WIDTH AND TYPE (8) MICRO-MILL ASPHALT CONCRETE PAVEMENT (9) MICRO-MILL ASPHALT CONCRETE PAVEMENT (10) MICRO-MILL ASPHALT CONCRETE PAVEMENT (11) MICRO-MILL ASPHALT CONCRETE PAVEMENT (12) MICRO-MILL ASPHALT CONCRETE PAVEMENT (13) MICRO-MILL ASPHALT CONCRETE PAVEMENT (14) MICRO-MILL ASPHALT CONCRETE PAVEMENT (15) MICRO-MILL ASPHALT CONCRETE PAVEMENT (16) MICRO-MILL ASPHALT CONCRETE PAVEMENT (17) MICRO-MILL	SOI DETECTABLE WARNING PER CONSTRUCTION NOTE 9	S BELOW THE LINE: THICKNESS AND TYPE OF SURFACE		ASPHALT CONCRETE PAVEMENT LEGEND
LEFT OF THE LINE: STA OF THE STAIRWAY WIDTH AND TYPE RIGHT OF THE LINE: STAIRWAY WIDTH AND TYPE P3 C2-PG 70-10 AS BUILT CDUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS AVENUE N NOTES AND REFERENCES PROJECT ID NO. RDC0015741		RIGHT OF THE LINE: DRIVEWAY WIDTH "W" OF APRON (19)C, L, S, R, T ABOVE THE LINE: STD PLAN VARIABLES		P1 SURFACE COURSE C2-PG-70-10 P4 B-PG-70-10
AS BUILT PHOSO052 AS BUILT PHOSO052 AS BUILT PHOSO052 COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS AVENUE N NOTES AND REFERENCES PROJECT ID NO. RDC0015741	CHECKER CHECKE			
NOTES AND REFERENCES PROJECT ID NO. RDC0015741	ONE B		AS BUILT PH080052	
DATE MK DESCRIPTION			No. 63954	
Timeser sudges and the same of	EM		DATE MK DESCRIPTION REVISIONS PROJECT ENGINEER	PROJECT ID NO. RDC0015741 JOB X2501847 DWG PH080052 SHEET 2 OF A PS-CHAR-DHUDGH OF

IIIIB1áði